972-8-996-0942 RECEIVED **CENTRAL FAX CENTER**

1111 1 8 2006

Under the Panerwork Reduction Act of 199	35_no persons	U.S. I	Patent and T	rademark Off	ice: U.	hrough 07/31/2 S. DEPARTME lisplays a valid	DOG. OME	OMMERCE
		Application Number	10	160°		ر و		
TRANSMITTAL		Filing Date	14 Trey 2003					
FORM		First Named Inventor	V. SPERT					
1 01		Art Unit	2875					
for the constitution of th	al filma)	Examiner Name	343	<u> </u>	- 6	SUC NO		
(to be used for all correspondence after Initial Total Number of Pages in This Submission	26	Attorney Docket Number						
ENCLOSURES (Check all that apply)								
Fee Transmittal Form		Orawing(s)		<u> </u>		llowance Com		
Fee Attached		icensing-related Papers		│└┘ º¹	Арре	Communicate als and Inter	ferences	;
Amendment/Reply		Petition				Communicat Notice, Brief,		
After Final		Petition to Convert to a Provisional Application		P	roprie	tary Informati	on	
		Power of Attorney, Revocation	n		tatus i	Letter		
Affidavits/declaration(s)		Change of Correspondence A	Address		ther E	Enclosure(s) (please l	dentify
Extension of Time Request	片 '	Terminal Disclaimer		ه لــا	elow):			
Express Abandonment Request	ᅵᆜᅣ	Request for Refund						
Information Disclosure Statement		CD, Number of CD(s)						
		Landscape Table on CI)					
Certified Copy of Priority Document(s) Reply to Missing Parts/ Incomplete Application Reply to Missing Parts under 37 CFR 1.52 or 1.53	Remar	Sent o	igaín	du	e to	s erro	rγ_	
SIGNATURE OF APPLICANT, ATTORNEY, OR AGENT								
Firm Name								
Signature Signature	<u>۸</u> ۷							·
Printed name 15 11 N	. १५५।							
Date T. A.	٥ (Reg. No.					
CERTIFICATE OF TRANSMISSION/MAILING								
I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date shown below:								
	, \	رز د <u>ه -</u>						
Typed or printed name	EV15	S ৪৯৫১		D	ate	5,17/4	77	06

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

RECEIVED 972-8-996-0942 CENTRAL FAX CENTER

JUL 18 2006

In the United States Patent and Trademark Office

Application/CN: 10/604,360 July 17th, 2006

Application Filed: 14 July 2003 Applicant: Spero, Yechezkal Evan

Title: Multiple Light-Source Illuminating System

Examiner: Bao Q. Truong

Art Unit: 2875

Reply to Office Action dated March 16, '06
Amendment C

Commissioner for Patents Washington DC

Sir:

18 Jul 06 07:26

Amendment - C

15

5

10

Amendments- Specification

In reply to point 2- Specification: - The abstract of the disclosure is objected to because words "comprise/comprising" should not be used in the abstract.

The applicant requests that the present abstract be removed and replaced 20 with the amended abstract per below:

Abstract of Disclosure

A method and apparatus is provided for a multiple light-source illuminating device, the design and construction of which is derived from the lighting requirements of a specific lighting application. The resulting illuminating device (16) provides illumination according to the principles of lighting practice for the optimal performance of visual tasks. Coupling with sensors (21) and logical control (20) allows illumination intensity and spectrum to be varied according to changing user needs. The illuminating device includes multiple discrete light emitting components of different spatial intensity distribution and color spectrum mounted in specific orientations such that the application oriented combined lighting effect is created. The control is provided via a differentiated power supply (19) capable of affecting the